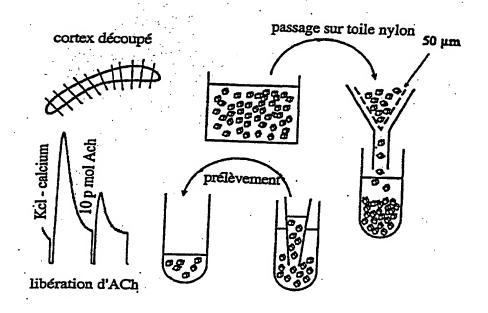
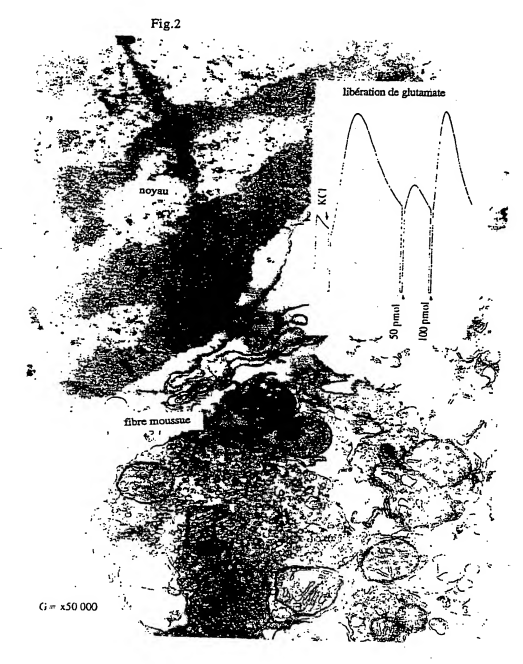
Fig.1



[Key:]

cortex découpé = cut cortex
passage sur toile nylon = passage on nylon fabric
libération d'ACh = release of ACh
prélèvement = sampling

Fig. 2



[Key:]
noyau = core
libération de glutamate = release of glutamate
fibre moussue = foamy fiber

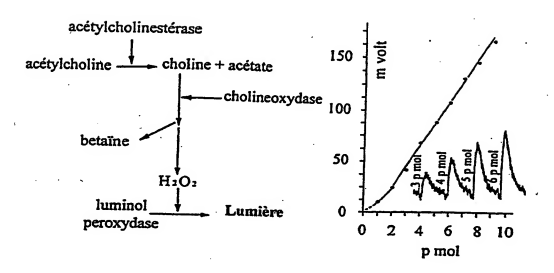
REPLACEMENT PAGE (RULE 26)

Fig. 3a

Acetylcholine

Fig.3a

Acétylcholine



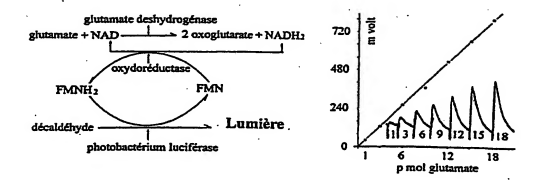
[Key:]
cholineoxydase = choline oxidase
luminol peroxydase = luminol peroxidase
Lumière = light

[3/12 continued]

Glutamate

Fig.3b

Glutamate

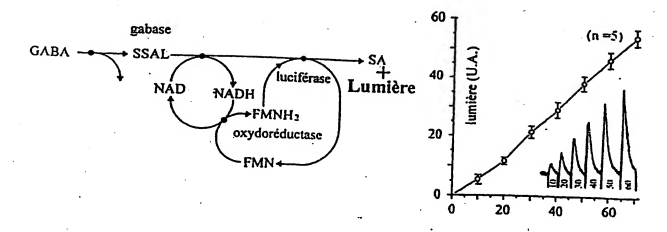


[Key:]
glutamate deshydrogénase = glutamate dehydrogenase
oxydoréductase = oxidoreductase
Lumiére = light

Fig. 3c

Fig. 3c

GABA



[Key:]

Lumière = light

oxydoréductase = oxidoreductase

Fig.3d

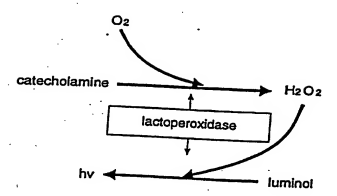


Fig.3e

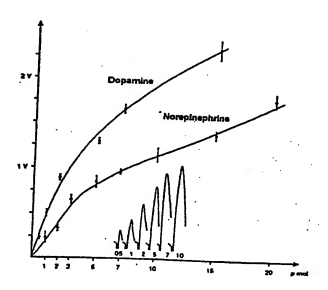
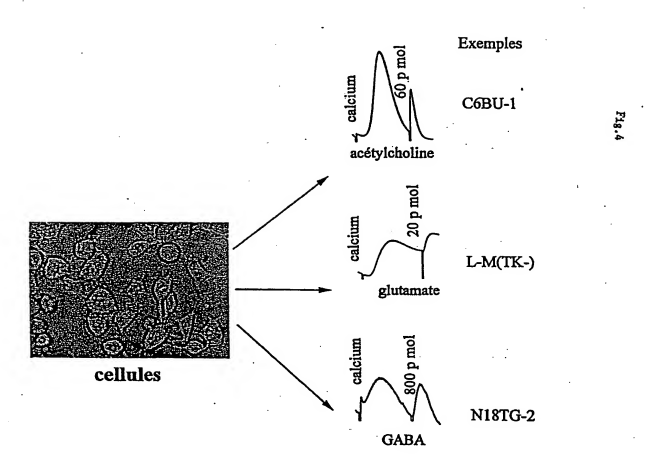


Fig. 4



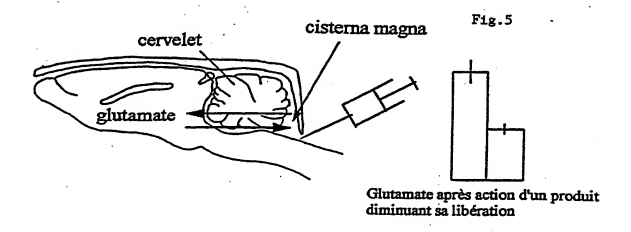
[Key:]

Exemples = Examples

cellules = cells

REPLACEMENT SHEET (RULE 26)

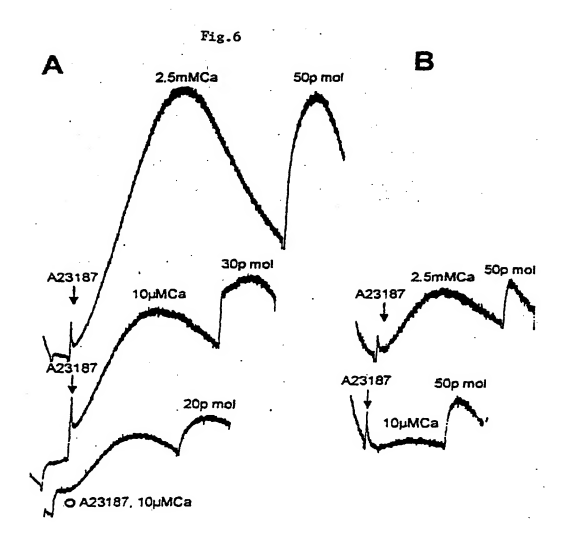
Fig. 5



Glutamate after action of a product reducing its release

[Key:]
cervelet = cerebellum

Fig. 6



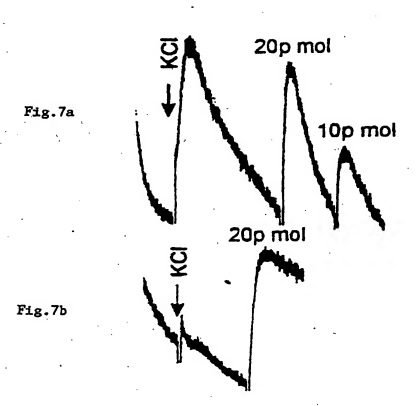
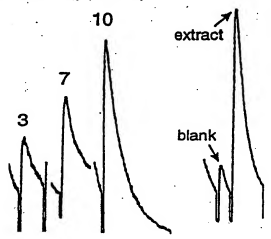
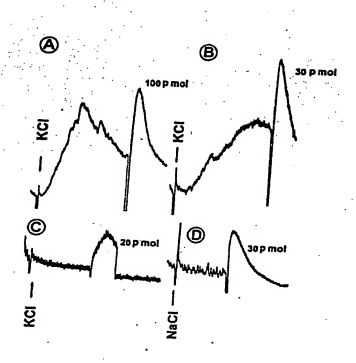


Fig.8
Catecholamine
standards (p mole)



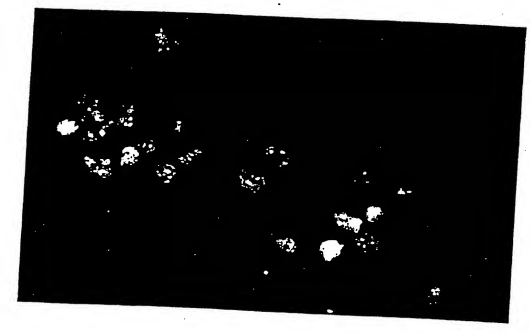


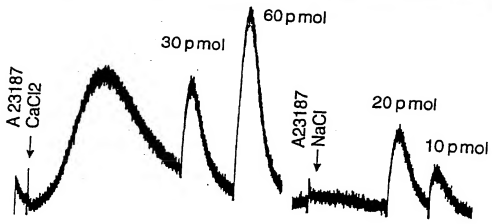


12/12

Fig. 10

Fig.10





REPLACEMENT PAGE (RULE 26)